



Slope-scan type of instruments

Ks

Radial slopes with N radial lines and M circumferential tracts.



Track Averaging (circumferential averaging):

Averaging the measured slopes at the same circumferential track for all tracks.

$$\hat{S}_i = \sum_{j=1}^{N} S_{i,j} / N, i = 1,..., M$$

2602

600

Radial Moving Averaging (in *l* tracks):

$$\overline{S}_{i} = \sum_{k=i}^{i+l} \hat{S}_{k} / l, i = 1,..., M - l$$

-604

Radial Derivatives (curvature):

$$C_i = (\overline{S}_i - \overline{S}_{i+l})/(l \times track \ width), i = 1,..., M-l$$

606

Figure b

